US ERA ARCHIVE DOCUMENT

Positio 7. Perso ame Operation Operation Field T OBRTo	Dan Cap Victory In: Operation Connel Roster ICS Polions Section Con Ceam Lead Peam H B. Activity Lo	osition Chief Chief	6. Operational Period From: To:	03/31/20 0′ 03/31/20 1:
Positio 7. Personal Director Field TOBRTO EXTENT OF OIL IMPACTED AR	Dan Cap Victory On: Operation Onnel Roster ICS Politions Section Color Ceam Lead eam # B. Activity Lo	ons Section Chief Assigned Sition Chief Chief	From: To:	03/31/20 0′ 03/31/20 1:
Positio 7. Perso ame Operation Op	Victory Operation Operation ICS Polions Section Correlate Lead eam # B. Activity Lo	ons Section Chief Assigned Sition Chief Chief	To:	0′ 03/31/20 1;
7. Personal Transfer of the Company	onnel Roster ICS Polions Section Coor Feam Lead Feam #	Assigned osition Chief Chief		LL
Ame Operation Op	ICS Polions Section Coor Feam Lead Feam #	osition Chief Chief	LAT	
Operation Operation Operation Director Field T OBRTs EXTENT OF OIL IMPACTED AR	ions Section Cor for Ceam Lead leam #	Chief Chief	LAT	
Operation Director Field T OBRT 6	ions Section Cor Feam Lead eam #	Chief	LAT	
Director Field T OBRTO	or Ceam Lead Eeam #		LAT	
Field T OBRT	eam Lead eam # 3. Activity Lo	og	LAT	
OBRTO	eam # 3. Activity Lo	og	LAT	
EXTENT OF OIL IMPACTED AR	3. Activity Lo	og	LAT	
EXTENT OF OIL IMPACTED AR		og	LAT	
EXTENT OF OIL IMPACTED AR		og	LAT	
			LAT	
			LAT	
			Various	LAT Various
			(DD.MMMM)	(DD.MMM)
	EA I	NA	(DD.WIWIWI)	(DD.MIMMI
		NA		
 and Jar tests were positive assigned a no oil point. 24.75RDB4 – Reassess due 24.75LDB500 – No oil/sheen 31.75LDB1 – No oil/sheen 32.25RDB5 – No oil/sheen 32.25RDB3 – Reassess due channel. 32.25RDB500 – 30X60 are 32.25LDB1 – Bio sheen ob 32.50RDB500 – Bio sheen tests indicated bio sheen. 	observed the for bio, but e to high waten observed. In observed, e to high water of trace/light observed through observed the observed the	nroughout. Stick, J t the hexane had a ter. d. ter. Sheen was ob ght sheen observe ughout. No oil po nroughout. Stick, J	lar, and Hexane test of yellowish tint. The poserved while motoring the deciral section in the poserved to the poser, and Hexane test of the poser in the poser i	conducted. Sti coolygon was ng into the
	 and Jar tests were positive assigned a no oil point. 24.75RDB4 – Reassess due 24.75LDB500 – No oil/sheen 31.75LDB1 – No oil/sheen 32.25RDB5 – No oil/sheer 32.25RDB3 – Reassess due channel. 32.25RDB500 – 30X60 are 32.25LDB1 – Bio sheen ob 32.50RDB500 – Bio sheen tests indicated bio sheen. 32.50RDB501 – 2/3 no oil, 	 and Jar tests were positive for bio, but assigned a no oil point. 24.75RDB4 – Reassess due to high water a served. 24.75LDB500 – No oil/sheen observed. 31.75LDB1 – No oil/sheen observed. 32.25RDB5 – No oil/sheen observed. 32.25RDB3 – Reassess due to high water a channel. 32.25RDB500 – 30X60 area of trace/limits at the served of t	 and Jar tests were positive for bio, but the hexane had a assigned a no oil point. 24.75RDB4 – Reassess due to high water. 24.75LDB500 – No oil/sheen observed. 31.75LDB1 – No oil/sheen observed. 32.25RDB5 – No oil/sheen observed. 32.25RDB3 – Reassess due to high water. Sheen was obchannel. 32.25RDB500 – 30X60 area of trace/light sheen observed. 32.25LDB1 – Bio sheen observed throughout. No oil positive states indicated bio sheen. 32.50RDB501 – 2/3 no oil, 1/3 reassess due to high water. 32.75RDB3 – No oil/sheen observed. 	 24.75RDB4 – Reassess due to high water. 24.75LDB500 – No oil/sheen observed. 31.75LDB1 – No oil/sheen observed. 32.25RDB5 – No oil/sheen observed. 32.25RDB3 – Reassess due to high water. Sheen was observed while motoring channel. 32.25RDB500 – 30X60 area of trace/light sheen observed. 32.25LDB1 – Bio sheen observed throughout. No oil point assigned to the post of the post

	None
Comments	Field notes are in logbook SORT5